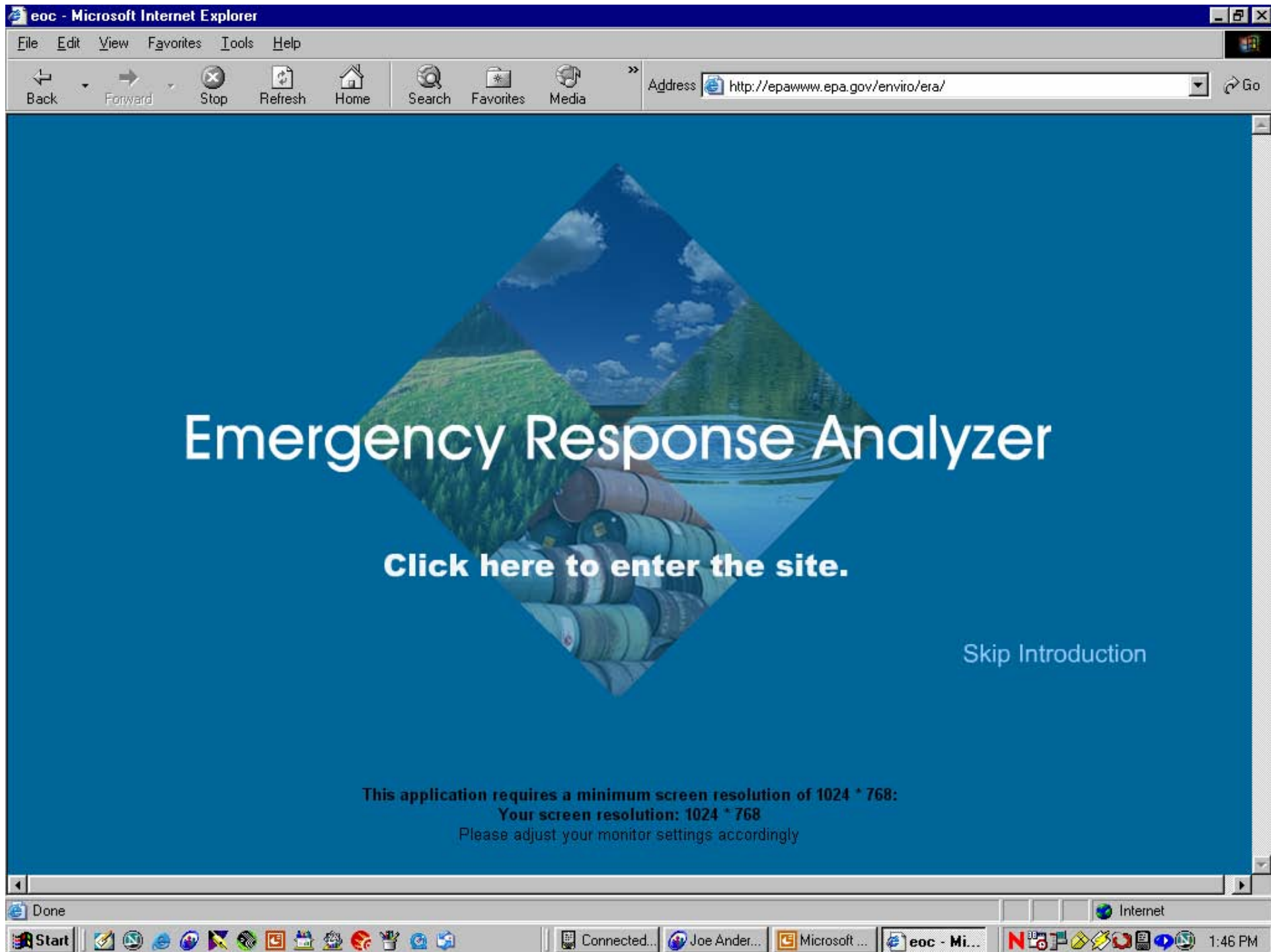


OEI Support for EPA HQ Emergency Operations Center

Emergency Response Analyzer



Emergency Response Analyzer

Aug 21, 2003
13:53



From: 01/04/2001

To: 08/12/2003

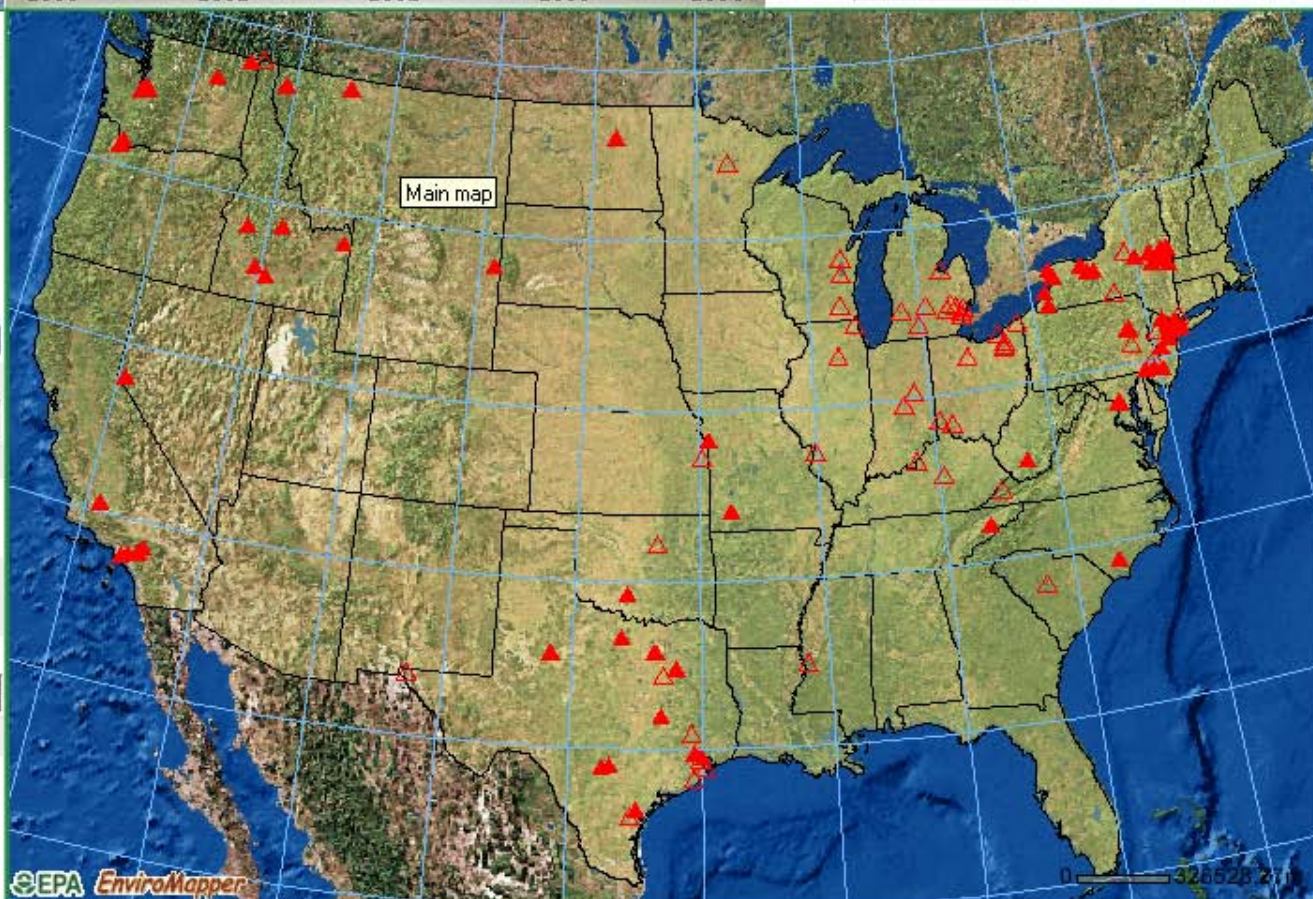


New Geography



Find ER Site List ER Site

- ☒ Zoom In
- ☐ Zoom Out 2X
- ☐ Recenter
- ☐ Identify
- Select a feature
- ☐ Measure
- in meters
- ☐ Reset Scale
- Select a Scale
- ☐ Digitize Erase



Map Features Legend

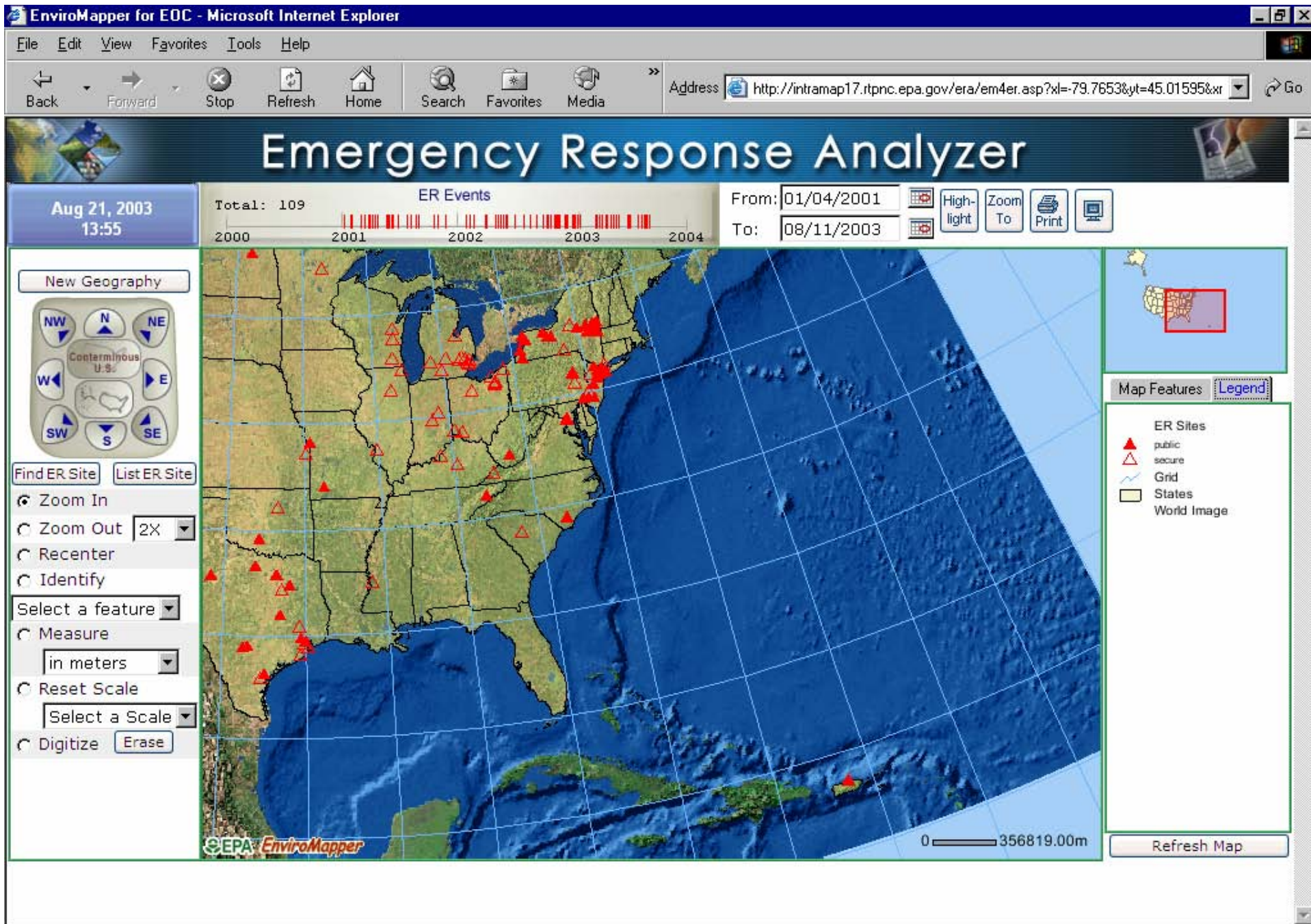
- ER Sites
 - public
 - secure
- Grid
- States
- World Image

Refresh Map

46° 42' 40" North, 111° 38' 50" West

Internet





EPA - Emergency Response Analyzer Entry Page - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Back Forward Stop Refresh Home Search Favorites Media

Address http://oasint.rtpnc.epa.gov/eoc/eoc_entry.postTabs Go

Emergency Response Analyzer

General Address Locator Watershed Coordinates ER Site

The General Search allows you to search the Entire U.S. or the Conterminous U.S. You may also perform a search by ZIP Code or by selecting a City or County and State. Or you may search an EPA Region or Congressional District and State.

Search ER Sites within the Entire US

Search ER Sites within the Conterminous US

ZIP Code: [Find a ZIP Code](#)

City:

County:

State:

EPA Region:

Congressional District Number:

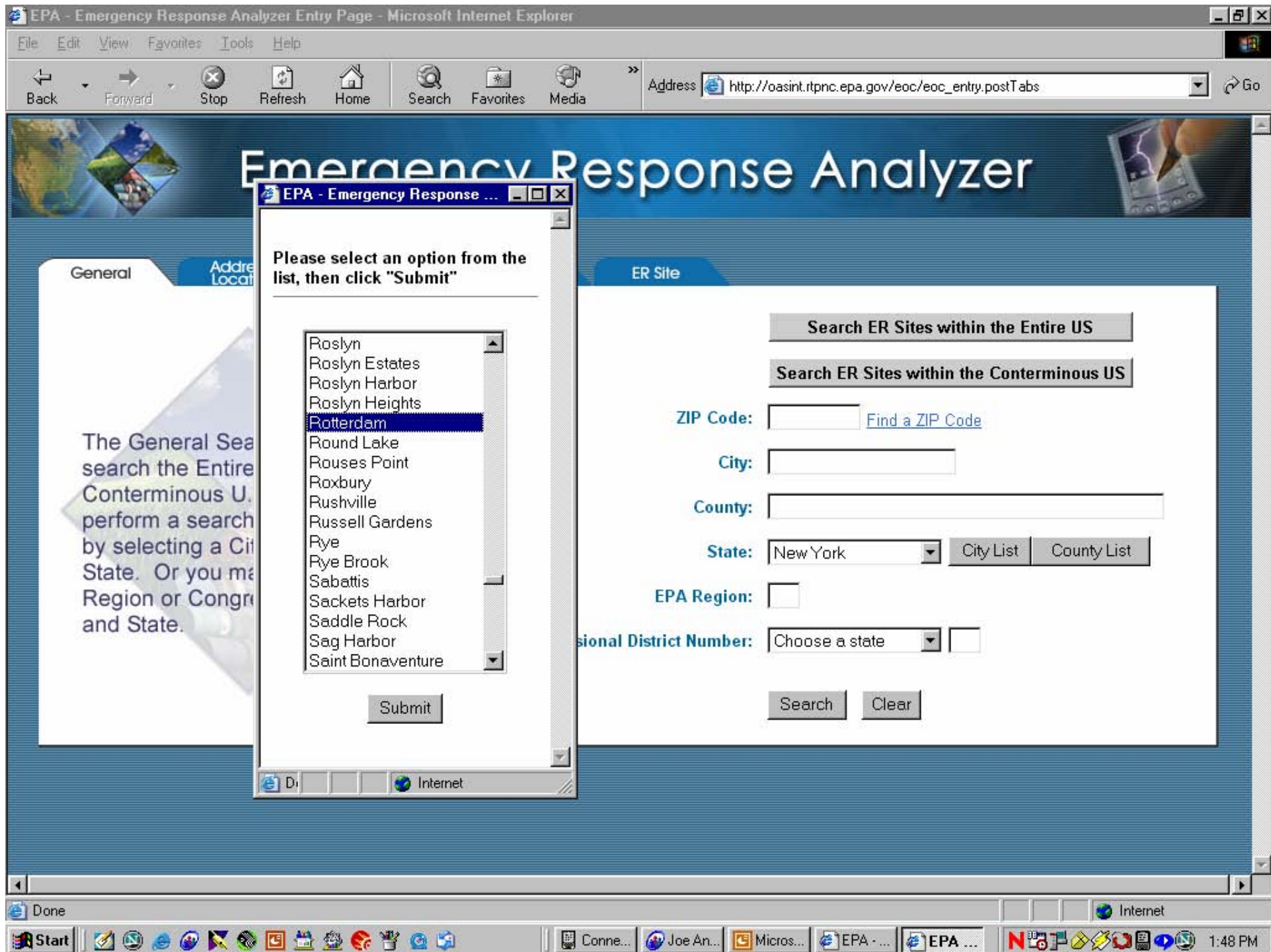
Done

Start

Conne... Joe An... Micros... EPA ... EPA ...

Internet

1:48 PM



Emergency Response Analyzer

Aug 21, 2003
13:51

Total: 1
ER Events
2000 2001 2002 2003 2004

From: 07/09/2003

To: 07/09/2003

High-light Zoom To Print

New Geography



Find ER Site

List ER Site

Zoom In

Zoom Out 2X

Recenter

Identify

Select a feature

Measure

in meters

Reset Scale

Select a Scale

Digitize Erase



Map Features Legend

- ER Sites
- Cities
- Streets
- Major roads
- Local streets
- Railroads
- Highways
- Interstates
- Other
- Congress'l Districts
- ZIP Codes
- City Boundaries
- Federal lands
- Counties
- Imagery
- Special Flood Hazard Area
- Moderate Flood Hazard Area
- Schools
- Hospitals

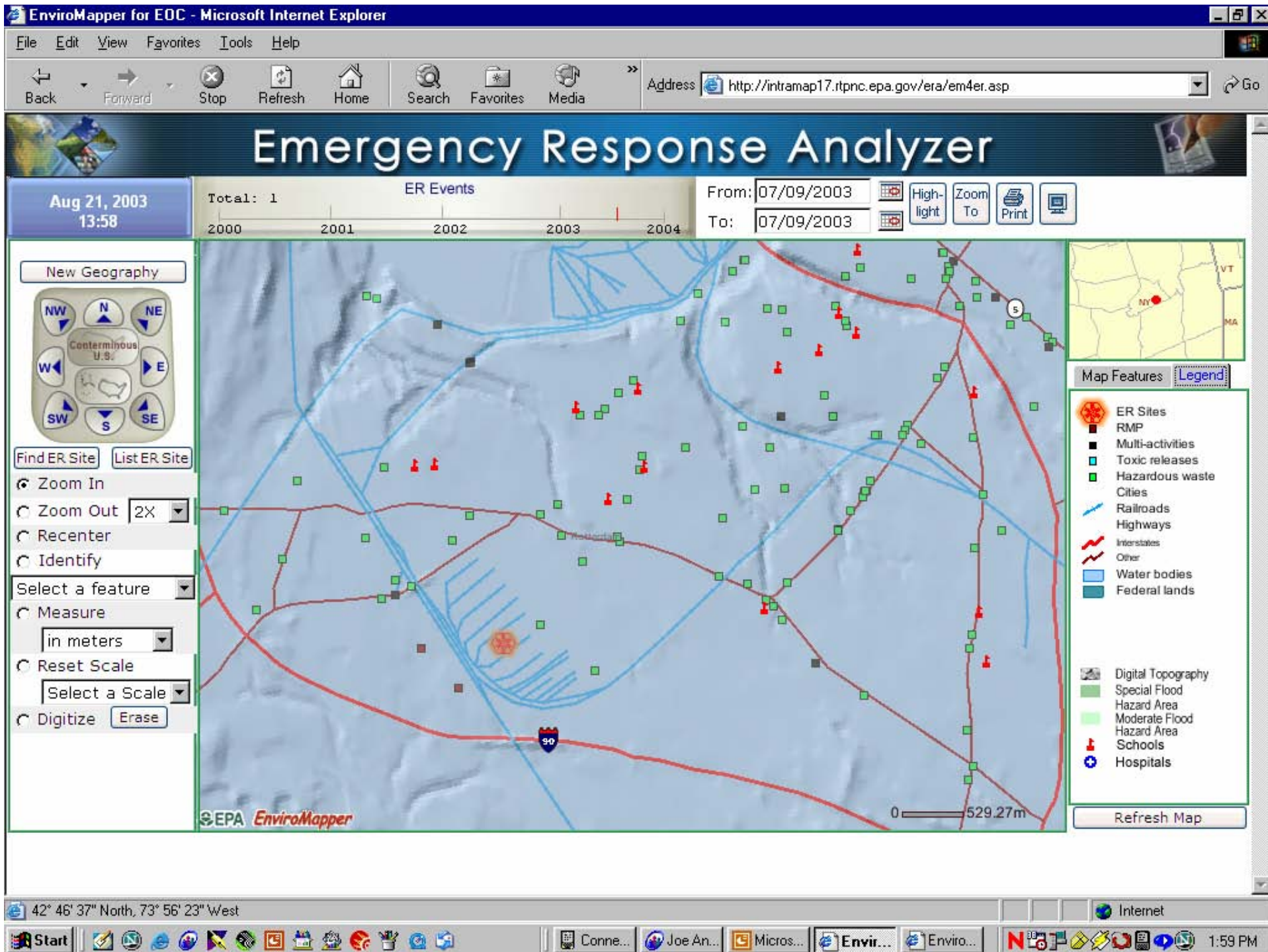
Refresh Map

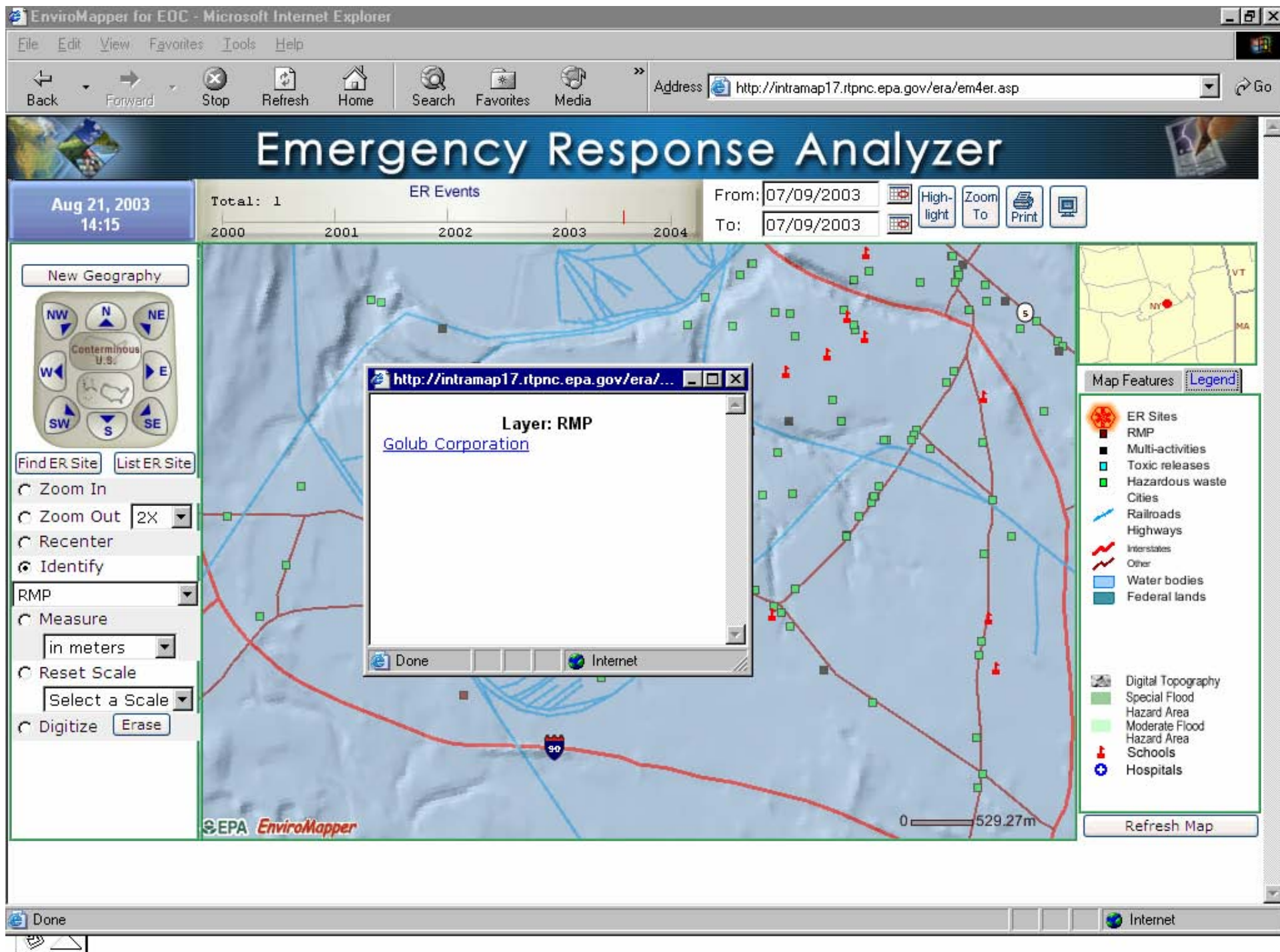
42° 45' 59" North, 73° 56' 55" West

Internet



1:51 PM





Section 2. Toxics: Worst Case - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Back Forward Stop Refresh Home Search Favorites Media

Address [http://oasint.rtpnc.epa.gov/swercep2/rmp_dtl\\$rmp_fac_txc_wst_pub_vw.start](http://oasint.rtpnc.epa.gov/swercep2/rmp_dtl$rmp_fac_txc_wst_pub_vw.start) Go

Section 2. Toxics: Worst Case

Facilities must analyze the potential off-site consequences of a worst-case (catastrophic) release. EPA has given facilities modeling tools for this analysis so that similar facilities can be compared across the country. If a worst-case scenario reveals that the public living and working around the facility could be impacted by a catastrophic release, then an alternate scenario must be developed.

In general, the risk of the worst-case scenario is very low. Although catastrophic vessel failures have occurred, they are very rare events. Combining them with worst-case weather conditions makes the overall scenario even less likely. It is not possible to provide numerical estimates of how likely these scenarios are. Quantifying risk for accident scenarios rarely is feasible because data needed on equipment failure rates and human error generally are not available.

[Offsite Consequence Analysis \(OCA\) Data Availability](#)

Golub Corporation, Schenectady, NY 12306

Display help for the [Data Elements](#).

Toxic Worst Id:	12939
Percent Weight:	
Physical State:	Gas liquified by pressure
Model Used:	EPA's RMP Guidance for Ammonia Refrigeration Reference Tables or Equations
Release duration (min):	31.4
Wind speed (m/sec):	1.5
Atmosphere Stability Class:	F
Topography:	Urban

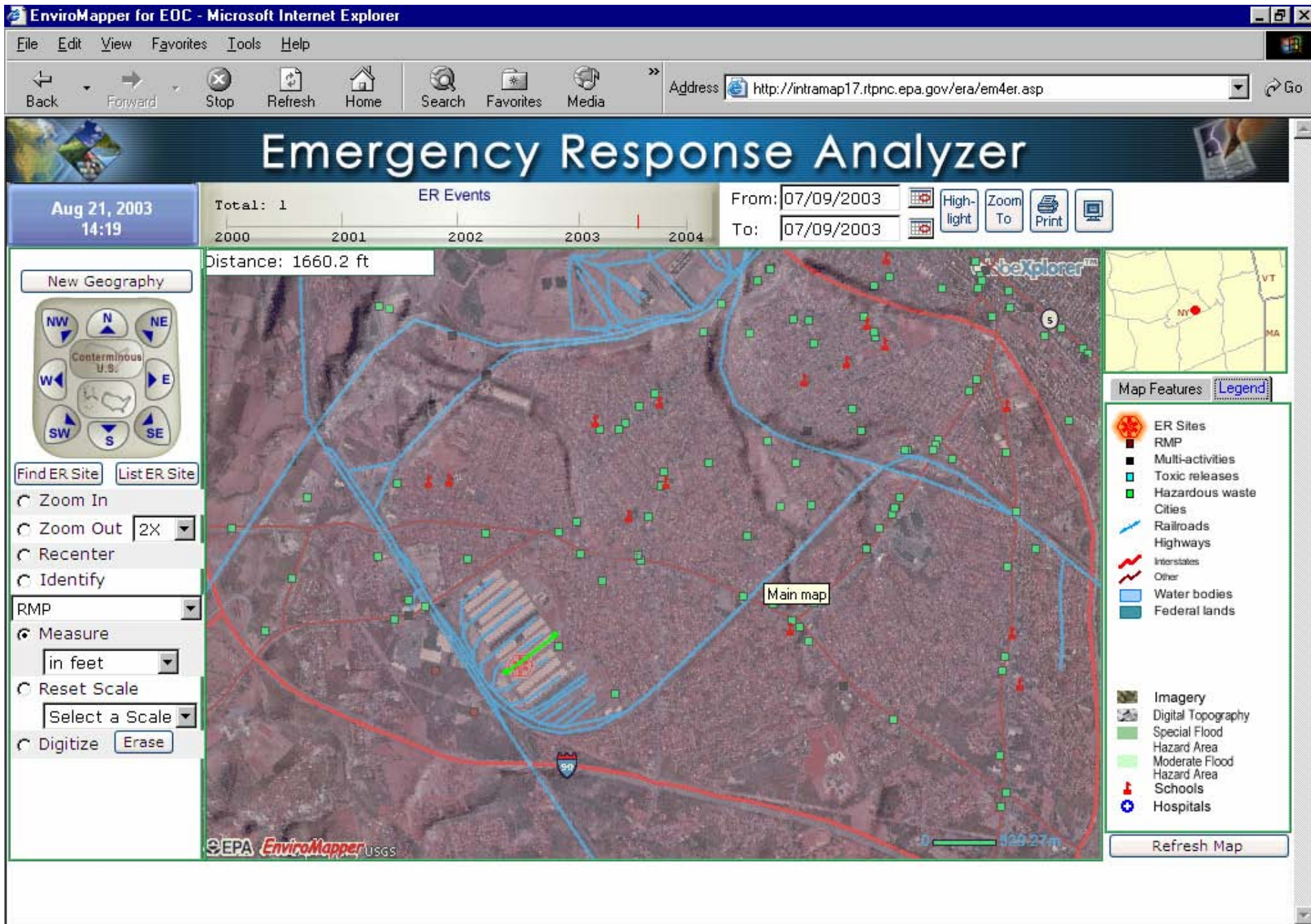
Passive Mitigation Considered

Dikes:	
Enclosures:	Yes
Berms:	

Done

Start Con... Joe ... Micr... Envi... http... S... Internet

2:16 PM



Digitize Map - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Choose a digitize option:

☐ Point
☐ Line
☒ Polygon

Coordinates:

Submit

Cancel

Digitizing

- First you need to choose one of the digitize options: *Point*, *Line* or *Polygon*
- To digitize a point, click once on the image to indicate the location. The coordinates of the point will be displayed in the text box to right.
- To digitize a line, click two or more points on the image to indicate the location of the project, double click to end the line.
- To digitize a polygon, click three or more points on the image and double click on the image to close the polygon. The coordinates of the points will be displayed in the text box to right.

Internet

Start

Conne...

Joe An...

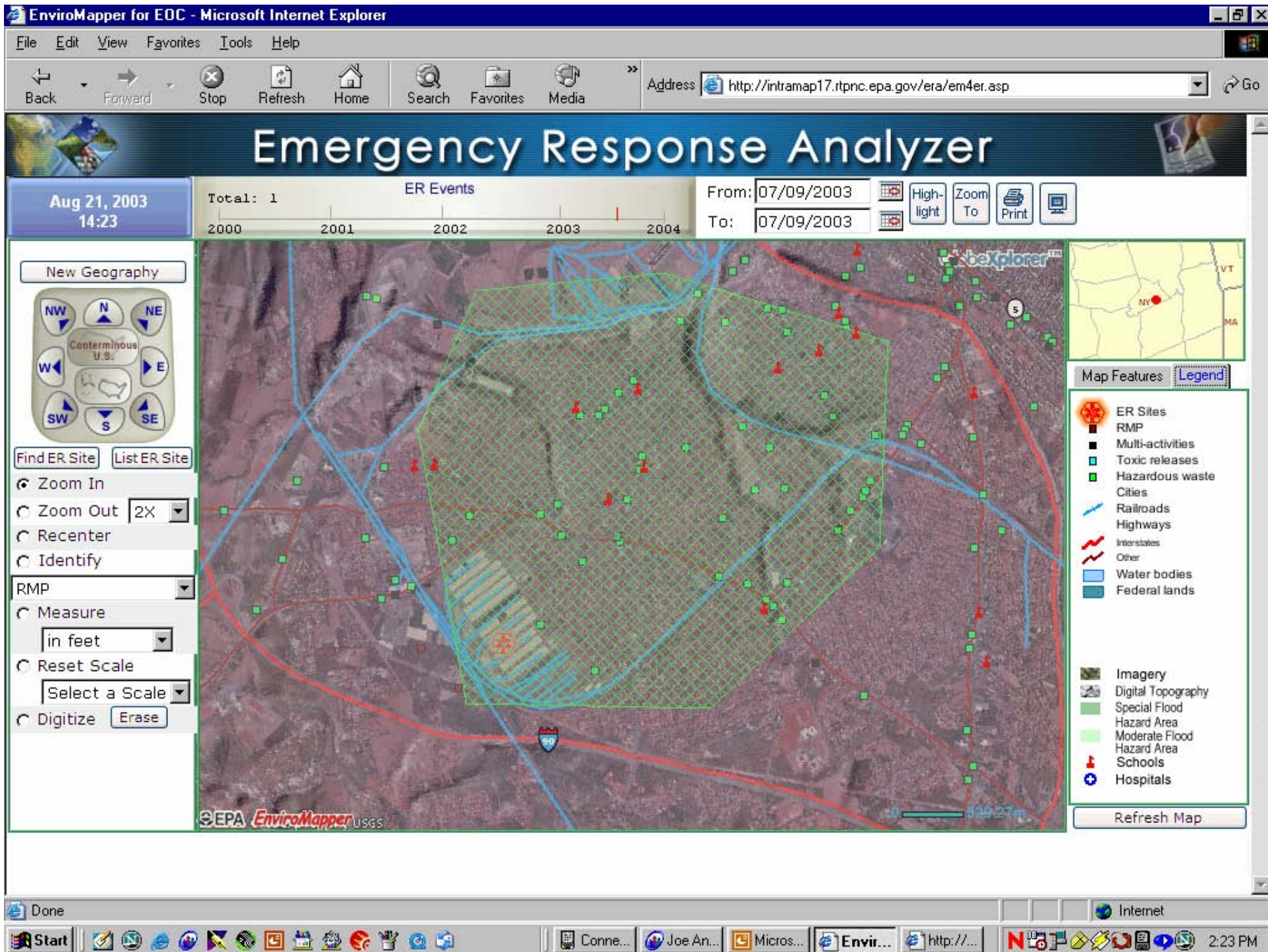
Micros...

Enviro...

Digiti...

Internet

2:21 PM





Site/Digitized Area Analysis

[View EPA OSC Site](#)
[Select Another Site](#)

Within the Buffer				
Population	Total # Households	Total # Schools	Total # Hospitals	Total # of EPA Regulated Facilities
20994	9061	0	0	56

Physical Geographic Features	
Distance to Waterbody	.51 miles (Lock Seven)
Distance to Wetland	Calculation is currently available for Pennsylvania sites only.
Distance to Flood Zone	Calculation not available
Peak Ground Acceleration	12 Ground motion acceleration value with a 2% probability of exceedance in 50 yrs
Karst Topography	4.5 miles (from closest karst)

http://oasint.rtpnc.epa.gov/eoc/eoc_digitize.get_epa_fac?p_coords=-73.991946,42.777902,-73.9655 - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Back Forward Stop Refresh Home Search Favorites Media

Address http://oasint.rtpnc.epa.gov/eoc/eoc_digitize.get_epa_fac?p_coords=-73.991 Go

Site/Digitized Area Analysis [View EPA OSC Site](#) [Select Another Site](#)

Total Number of EPA Regulated Facilities

A C AUTOMOTIVE INC	Detailed Facility Report	Compliance Report
BEEBES SERVICE STATION	Detailed Facility Report	Compliance Report
BERNIES SERVICE CENTER	Detailed Facility Report	Compliance Report
BOBARS BODY WORKS INC	Detailed Facility Report	Compliance Report
BOBARS SERVICE CENTER INC	Detailed Facility Report	Compliance Report
BROADWAY MINI CHOPPER	Detailed Facility Report	Compliance Report
C & F POLLUTION CONTROL INC	Detailed Facility Report	Compliance Report
C H AUTOMOTIVE SERVICES	Detailed Facility Report	Compliance Report
C S X TRANSPORTATION INC	Detailed Facility Report	Compliance Report
CAMPBELL PLASTICS	Detailed Facility Report	Compliance Report
CAPITAL HAULING	Detailed Facility Report	Compliance Report
CINELLI BROTHERS	Detailed Facility Report	Compliance Report
CUMBERLAND FARMS #3108	Detailed Facility Report	Compliance Report
CUMBERLAND FARMS #3128	Detailed Facility Report	Compliance Report
CURWOOD PROPERTIES LLC	Detailed Facility Report	Compliance Report
DAFFYS AUTO BODY	Detailed Facility Report	Compliance Report
ERIC HUGO PRINTING INC	Detailed Facility Report	Compliance Report
GETTY REALTY CORP 58315	Detailed Facility Report	Compliance Report

Start

Conne... Joe An... Micros... Enviro... http:...

Internet

2:26 PM

Map this facility

Environmental Interests

Information System	Information System ID	Environmental Interest Type	Data Source	Last Updated Date
BRS	NYD096925524	LQG	HAZARDOUS WASTE REPORT	04/20/1999
CERCLIS	NYD096925524	SUPERFUND	CERCLIS	
FRS	110000775117	FACILITY	FRS	
NTI	NTI39533	HAZARDOUS AIR POLLUTANTS INVENTORY	AIR VOLUNTARY SUBMISSION	12/30/1996
RCRAINFO	NYD096925524	LQG	NOTIFICATION (RCRA)	08/13/1980
TRIS	12306CMPBL2900C	TRI REPORTER	TRI REPORTING FORM	06/22/1998

Facility Mailing Addresses

Affiliation Type	Delivery Point	City Name	State	Postal Code	Information System
FACILITY MAILING ADDRESS	2900 CAMPBELL AVE	SCHENECTADY	NY	12306	RCRAINFO
FACILITY MAILING ADDRESS	2900 CAMPBELL AVE.	SCHENECTADY	NY	12306	TRIS
OWNER	NOT REQUIRED	NOT REQUIRED	WY	99999	RCRAINFO
REGULATORY CONTACT	2900 CAMPBELL AVE	SCHENECTADY	NY	12306	RCRAINFO

NAICS Codes


Data Source	NAICS Code	Description	Primary	Report Discrepancy
RCRAINFO	325211	THE U.S. NATIONAL INDUSTRY CLASSIFICATION FOR PLASTICS MATERIAL AND RESIN MANUFACTURING.		Report

EPA IDEA Query Results - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Back Forward Stop Refresh Home Search Favorites Media

Address <http://www.epa.gov/cgi-bin/get1cReport.cgi?tool=echo&IDNumber=1100007> Go

 **U.S. Environmental Protection Agency**

Enforcement & Compliance History Online (ECHO)

[Recent Additions](#) | [Contact Us](#) | [Print Version](#)

[EPA Home](#) > [Compliance and Enforcement](#) > [ECHO](#) > [Search Data](#) > Detailed Facility Report

Detailed Facility Report [Report Error](#) [Data Dictionary](#)

For Public Release - Unrestricted Dissemination Report Generated on 08/21/2003
US Environmental Protection Agency - Office of Enforcement and Compliance Assurance

Facility Permits and Identifiers [Data Dictionary](#)

Statute	System	Source ID	Facility Name	Street Address	City	State	Zip
	FRS	110000775117	CAMPBELL PLASTICS	2900 CAMPBELL AVENUE	SCHENECTADY	NY	12306
RCRA	RCR	NYD096925524	STANDARD PRODUCTS CO CAMPBELL DIVISION	2900 CAMPBELL AVE	SCHENECTADY	NY	12306
EP313	TRI	12306CMPBL2900C	CAMPBELL PLASTICS	2900 CAMPBELL AVE.	SCHENECTADY	NY	12306

Facility Characteristics [Data Dictionary](#)


Statute	Source ID	Facility Status	Permit Expiration Date	Lat/Long	Indian Lands?	SIC Codes	NAICS Codes
	110000775117			LRT lat: 42.8018 LRT long: -73.9827	NA		
RCRA	NYD096925524	LQG			No	2821 3079	325211
EP313	12306CMPBL2900C			lat: 42.8000 long: -73.9814	NA	3089	

If the CWA permit is past its expiration date, this normally means that the permitting authority has not yet issued a new permit. In these situations, the expired permit is normally administratively extended and kept in effect until the new permit is issued.

Inspection and Enforcement Summary Data [Data Dictionary](#)

Statute	Source ID	RECAP Insp. Last 02Yrs	Date of Last Inspection	Formal Enf Act Last 02 Yrs	Penalties Last 02 Yrs
RCRA	NYD096925524	0	06/17/1997	0	\$00

Done Internet

Start  Conn... Joe An... Micros... Enviro... EPA ... 2:29 PM

Emergency Response Analyzer

Aug 21, 2003
14:12

Total: 0
ER Events
2000 2001 2002 2003 2004

From:
To:

High-light Zoom To Print

New Geography



Find ER Site List ER Site

☒ Zoom In
☐ Zoom Out 2X
☐ Recenter
☐ Identify

Select a feature

☐ Measure
in meters
☐ Reset Scale
Select a Scale
☐ Digitize Erase



Map Features Legend

- ER Sites
- Cities
- Streets
- Major roads
- Local streets
- Railroads
- Highways
- Interstates
- Other
- Water bodies
- Streams
- Imagery
- Digital Topography
- Schools
- Hospitals

Refresh Map